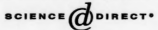


Available online at www.sciencedirect.com



Discrete Mathematics 301 (2005) 249-250

## DISCRETE MATHEMATICS

www.elsevier.com/locate/disc

## Author index to volume 301

Abatangelo, V. and B. Larato, Near-MDS codes arising from algebraic curves	(1)	5- 19
Abreu, M., D. Labbate and S.C. Locke, Six-path-connectivity and 6-generation	(1)	20- 27
Aguglia, A., A. Cossidente and G.L. Ebert, On pairs of permutable Hermitian surfaces	(1)	28- 33
Balbuena, C., see X. Marcote	(1)	124–136
Benini, A. and F. Morini, Partially balanced incomplete block designs from weakly		
divisible nearrings	(1)	34- 45
Blunck, A. and H. Havlicek, On bijections that preserve complementarity of subspaces Brinkmann, G. and B.D. McKay, Construction of planar triangulations with minimum	(1)	46- 56
degree 5	(2-3)	147–163
Cossidente, A., see A. Aguglia	(1)	28- 33
de Mier, A. and M. Noy, Tutte uniqueness of line graphs	(1)	57- 65
Diwan, A.A., see C. Sobhan Babu	(2-3)	228-231
Durante, N., P.M. Lo Re and D. Olanda, On regular planar spaces of type $(k, n)$	(1)	66– 73
Ebert, G.L., see A. Aguglia	(1)	28- 33
Fàbrega, J., see X. Marcote	(1)	124–136
Faro, G.L. and A. Tripodi, Strict colourings of STS(3v)s and uncolourable BSTS(3v)s	(1)	117–123
Ge, G., On $(g, 4; 1)$ -difference matrices	(2-3)	164–174
Giese, S., H. Havlicek and RH. Schulz, Some constructions of divisible designs from		
Laguerre geometries	(1)	74 82
Gordon, N.A., see R. Shaw	(1)	137–146
Havlicek, H., see A. Blunck	(1)	46- 56
Havlicek, H., see S. Giese	(1)	74 82
Henning, M.A. and J.E. Maritz, Stratification and domination in graphs with minimum degree two	(2-3)	175–194
Jha, V. and N.L. Johnson, Transitive conical flocks of even order	(1)	83- 88
Johnson, N.L., see V. Jha	(1)	83–88
Korchmáros, G., Preface	(1)	1- 1
Kroll, HJ. and R. Vincenti, PD-sets for the codes related to some classical varieties	(1)	89–105
Labbate, D., see M. Abreu	(1)	20- 27
Larato, B., see V. Abatangelo	(1)	5- 19

Lavrauw, M., Characterizations and properties of good eggs in $PG(4n-1,q)$ , $q$ odd Lee, HC. and C. Lin, Balanced star decompositions of regular multigraphs and $\lambda$ -fold	(1)	106–116
complete bipartite graphs	(2-3)	195-206
Li, JS., see JH. Yin		218-227
Lin, C., see HC. Lee		195–206
	,	66- 73
Lo Re, P.M., see N. Durante		
Locke, S.C., see M. Abreu	(1)	
Lu, X., see Z. Zhang	(2-3)	243-246
Maks, J.G., see R. Shaw	(1)	137-146
Marcote, X., C. Balbuena, I. Pelayo and J. Fàbrega, $(\delta, g)$ -cages with $g \ge 10$ are	(-)	
	(1)	124-136
4-connected	, ,	
Maritz, J.E., see M.A. Henning		175–194
McKay, B.D., see G. Brinkmann		147–163
Morini, F., see A. Benini	(1)	34 45
Noy, M., see A. de Mier	(1)	57- 65
Olanda, D., see N. Durante	(1)	66- 73
Pelayo, I., see X. Marcote	(1)	124-136
Schulz, RH., see S. Giese	(1)	74-82
Shaw, R., N.A. Gordon and J.G. Maks, Partial spreads in PG(4,2) and flats in PG(9,2)	( )	
external to the Grassmannian $G_{1,4,2}$	(1)	137-146
Shu, J. and CQ. Zhang, A note about shortest cycle covers		232–238
Slilaty, D.C., On cographic matroids and signed-graphic matroids		207–217
Sobhan Babu, C. and A.A. Diwan, Degree conditions for forests in graphs	(2-3)	228–231
Trinadi A con C.I. Form	(1)	117 122
Tripodi, A., see G.L. Faro	(1)	117–123
Vincenti D. cao H. I. Vroll	(1)	89–105
Vincenti, R., see HJ. Kroll	(1)	89-103
Wojda, A.P., M. Woźniak and I.A. Zioło, Erratum to "On self-complementary		
	(2.2)	247 247
supergraphs of $(n, n)$ -graphs" [Discrete Math. 292 (2005) 167–185]		247–247
Woźniak, M., see A.P. Wojda	(2-3)	247–247
Xu, B., Minimally circular-imperfect graphs with a major vertex	(2.2)	239-242
Au, B., William any circular-imperiect graphs with a major vertex	(2-3)	239-242
Yin, JH. and JS. Li, Two sufficient conditions for a graphic sequence to have a		
	(2.2)	218-227
realization with prescribed clique size	(2-3)	210-221
Zhang, CQ., see J. Shu	(2.2)	232-238
	,	
Zhang, J., see Z. Zhang		243–246
Zhang, Z., J. Zhang and X. Lu, The relation of matching with inverse degree of a graph		243-246
Zioło, I.A., see A.P. Wojda	(2-3)	247–247